

Release Notes for SAS® Fraud Management 4.3_M0, Hot Fix 5

Description	Component	Summary and Business Impact	Test Scenario
<p>Prioritize transaction access to the SAS OnDemand Decision Engine execution threads.</p>	<p style="text-align: center;">ODE</p>	<p>Summary: Customers need the ability to prioritize incoming transactions so that higher-priority transactions have preferential access to the SAS OnDemand Decision Engine execution threads. Transaction execution is based on connector priority and the transaction’s SMH_PRIORITY field.</p> <p>This feature can help the situation where lower-priority transactions can hurt the performance of real-time, high-priority transactions.</p> <p>Business Impact: The performance of higher-priority transactions can be impacted by lower-priority contentious transactions.</p>	<p>After you apply this hot fix, you can configure SAS OnDemand Decision Engine to prioritize incoming transactions.</p>
<p>Enhance the SAS OnDemand Decision Engine to enforce sequential execution of messages.</p>	<p style="text-align: center;">ODE</p>	<p>Summary: SequentialBatch is a new feature that provides support for a batch of transactions to be handled sequentially, regardless of their arrival order.</p> <p>A sequential batch is configured in the ose.xml file by adding the new property, sequentialBatch, to the connector configuration.</p> <p>Business Impact: The SAS OnDemand Decision Engine processes messages in the order they arrive. The sequential processing of a batch of transactions is not supported currently.</p>	<p>After you apply this hot fix, you can configure SAS OnDemand Decision Engine to handle sequential batches of transactions.</p>